



Blank RFID Badge

Total: €227.00

Unit: box of 200



- ISO standard resistant PVC badge
- Secured RFID technology
- Storage capacity up to 4ko
- 7 RFID chips available
- Optional encoding
- 100% validity checks after manufacturing

The Blank RFID badge becomes a must to facilitate and secure access to corporate buildings. This individual RFID tag allows strict and accurate control of employee entries and exits.



The Blank RFID badge is the most widely used product for secure corporate access. It suits all situations in terms of access and identity control. Today, all companies are equipped with RFID readers and cards: companies, hotels, gyms, events, trade shows...

Our white RFID badges for a perfect identification / RFID tag



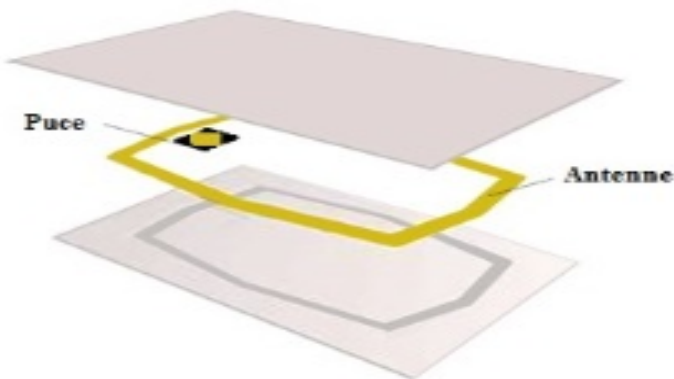
Our white RFID badges are equipped with **an antenna and a chip, with stored data**, to enable **transmission of data with a reader**, which also has a chip and transmitting antenna.

Easy to use, the RFID card can be found in **company access control**, in buildings or in the school environment. This RFID technology is also available on identity documents, or in financial transactions.



Our professional RFID badge is made from an ultra white **PVC resistance** during repeated use. The RFID badge is as per ISO size: 84 x 56 x 0.76 mm.

Our white RFID badges are made of 100% quality PVC



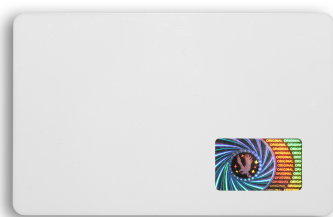
Our identification badge with RFID tag is available with **different types of chips** offering various read and content capacities. You can select a chip in **read only or read / write**.

A read-only RFID card chip already contains an identifier that cannot be changed. On the other hand, a **read / write** chip enables reading and especially **modifying and adding information on the RFID badge**.

The **storage capacity** should also be considered because the higher the capacity the more information you can write. Also, **the higher the frequency of the chip, the higher the rate of data transfer and the read distance**.

To secure the sensitive data of your cards in the best way, use the [additional anti-piracy case for RFID cards](#), effective against copying.

To know more about the technology and its RFID badge, read our article "[Understanding RFID in 10 points](#)" in the "[SBE recommends](#)" section of this site.



Optional on the RFID badge (on request)



For added security, it is possible to embed (by heat), **a holographic stamp** that cannot be counterfeited, cannot be scanned or photocopied.

It is also possible for us to **encode the chip** (if compatible with the script) with a customized identifier, personal information of the bearer, or encrypted information.

We can also **use a laser** (deep in the PVC) **a unique identifier** or any information of your choice on the RFID badge for even higher security.

We also perform **variable data printing** (card to card) in the form of numbers, barcodes or QR codes for any RFID card.

In order to have security, do not hesitate to protect your RFID badge with our **RFID protection case**, [anti-piracy for RFID chip](#).

Chip type	Frequency	Reading distance	Reference
EM 4200 Card, Original	125 Khz	Approx. 0,5m	ICB-CRF-EM42
TK 4100 Card (compatible EM)	125 Khz	Approx. 0,5m	ICB-CRF-TK41
NXP Mifare 1K Card, Original	13,56 Mhz	More than 1m	ICB-CRF-M1K
Fudan ISO 14443A Card (compatible Mifare 1K)	13,56 Mhz	More than 1m	ICB-CRF-FM1
NXP Mifare 4K Card, Original	13,56 Mhz	More than 1m	ICB-CRF-M4K
Fudan 4K ISO 14443A Card (compatible Mifare 4K)	13,56 Mhz	More than 1m	ICB-CRF-FM4
Mifare Ultralight Card	13,56 Mhz	More than 1m	ICB-CRF-MUL
Alien H3 Card	850 Mhz	More than 1m	ICB-CRF-ALH3
NXP NTAG2013	13,56 Mhz	More than 1m	ICB-CRF-NXP-2013



Card

Fudan 08 1K Card 13,56 Mhz

NXP-i-code SLIX 13,56 Mhz

Card

More than 1m

More than 1m

ICB-CRF-F08

ICB-CRF-NXP-SLIX



Caractéristiques du produit :

Unit	box of 200
Conditioning	par boîte de 200
Guarantee	1 year
security	RFID
Material	PVC
Form	Rectangular
Color	White
Weight	6.5kg per 1000 carton
Format	86 x 54 x 0.76 mm



Chip / Format EM4200 Original Ref. ICB-CRF-EM42

Quantités	Prix € HT
5	284 €
7	249 €
10	235 €



Chip / Format TK4100 (EM compatible) Ref. ICB-CRF-TK41

Quantités	Prix € HT
5	179 €
7	157 €
10	148 €



Chip / Format NXP Mifare 1k Original Ref. ICB-CRF-M1K

Quantités	Prix € HT
5	191 €
7	167 €
10	158 €



Chip / Format Fudan 4K ISO14443A (Mifare 4k compatible) Ref. ICB-CRF-FM4

Quantités	Prix € HT
5	447 €
7	392 €
10	370 €



Chip / Format Ultralight mifare Ref. ICB-CRF-MUL

Quantités	Prix € HT
5	252 €
7	221 €
10	208 €



Chip / Format Fudan 1K ISO14443A (Mifare 1k compatible) Ref. ICB-CRF-FM1

Quantités	Prix € HT
5	187 €
7	164 €
10	155 €



Chip / Format NXP Mifare 4k Original Ref. ICB-CRF-M4K

Quantités	Prix € HT
5	641 €
7	562 €
10	531 €



Chip / Format Alien H3 *Ref. ICB-CRF-ALH3*

Quantités	Prix € HT
5	227 €
7	199 €
10	188 €



Chip / Format NXP NTAG 2013 Ref. ICB-CRF-NXP-2013

Quantités	Prix € HT
5	252 €
7	221 €
10	208 €



Chip / Format Fudan 08 *Ref. ICB-CRF-F08*

Quantités	Prix € HT
5	219 €
7	192 €
10	181 €



Chip / Format NXP i-code SLIX Ref. ICB-CRF-NXP-SLIX

Quantités	Prix € HT
5	252 €
7	221 €
10	208 €